

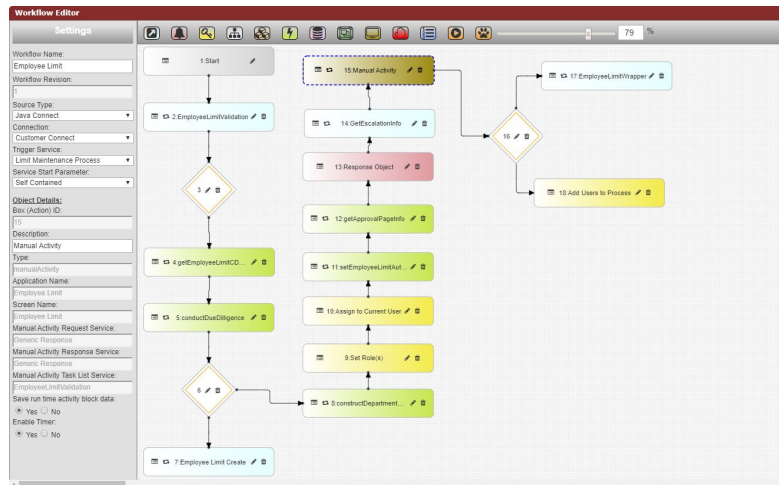
Integrated Workflow Engine

Overview

An integrated drag & drop workflow designer is available in RapidBIZ. Developers can design workflows that creates a JSON object that is sent to the workflow engine on the server and performs the designed function(s). This function is extremely helpful in cases where complex workflows are needed that incorporate data and logic of other sources.

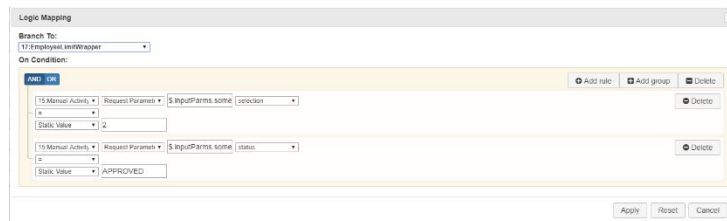
Interface

The GUI interface is drag and drop and parameter driven. Just drag the desired object onto the grid



Objects

Setup the logic as needed through the point and click parameter selection interface for a decision block



Choose the Method to Run 12:getApprovalPageInfo

Argument Input Options (if method requires arguments):

Map Into	Map From
ation.interfaces.data.Context	symbols.framework.ekernel.I
java.util.Vector	getTxnExceptionDesc
rm.osp.db.AuthMatrixDetails	getWFAuthMatrixDetails_Ter
java.util.Vector	getWFTXEXCEPTION
java.lang.String	java.lang.String
java.lang.String	common
java.lang.String	EmployeeLimitQuery
boolean	true
boolean	true
java.lang.Object	limitDetail
java.lang.String	CREATOR
java.lang.String	B

Or choose the proper methods and map them to the appropriate sources when using Service, Access or Response objects.

Integration

RapidBIZ workflows are integrated with the screens, giving the capability to use a stop a process and wait for manual response from a user on a screen.

It supports integration of Data Services, Web Services and Java Services that can all be used in a single workflow – providing excellent integration of virtually any source.